UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 7,729,260 B2 Page 1 of 2

APPLICATION NO. : 10/584131 DATED : June 1, 2010 INVENTOR(S) : Larsson et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Face Page, in Figure, for Tag "S2", in Line 2, delete "sort(cost(m-d)" and insert -- sort(cost(m-d)) --, therefor.

On Page 2, in Field (56), under "OTHER PUBLICATIONS" in Column 2, Line 15, delete "2006-106," and insert -- 2003-106, --, therefor.

In Fig. 7, Sheet 7 of 8, for Tag "S2", in Line 2, delete "sort(cost(m-d)" and insert -- sort(cost(m-d)) --, therefor.

In Column 5, Line 59, delete "Belhnan-Ford" and insert -- Bellman-Ford --, therefor.

In Column 7, Lines 8-9,

$$\left(\Delta Cost_{S''_{j(k)}} \mid \forall S''_{j(k)} \in S''_{j}\right)\right\} \circ Const_{i}$$

$$\left(Cost_{S''_{j(k)}} \mid \forall \ S''_{j(k)} \in S''_{j}\right)\right\} \circ Const_{i}$$
 and insert -- , therefor.

In Column 7, Line 46, delete "invention" and insert -- invention, --, therefor.

In Column 7, Line 64, delete "dectector" and insert -- detector --, therefor.

Signed and Sealed this First Day of February, 2011

David J. Kappos

Director of the United States Patent and Trademark Office

CERTIFICATE OF CORRECTION (continued) U.S. Pat. No. 7,729,260 B2

In Column 8, Lines 54-55,

$$f_{\mathbf{I}}\left(Cost_{S_{j(k)}'',\Delta Cost_{i,S_{j(k)}''}}\middle|\forall S_{j(k)}''\in S_{j}''\right) = \dots$$

$$f_{\mathbf{I}}\left(Cost_{S_{j(k)}'',\Delta Cost_{i,S_{j(k)}''}}\middle|\forall S_{j(k)}''\in S_{j}''\right) = \dots$$
and insert —
$$f_{\mathbf{I}}\left(Cost_{S_{j(k)}'',\Delta Cost_{i,S_{j(k)}''}}\middle|\forall S_{j(k)}''\in S_{j}''\right) = \dots$$
-, therefor.

In Column 11, Line 49, delete "finction" and insert -- function --, therefor.

In Column 13, Line 8, in Claim 5, delete " f_i " and insert -- f_1 --, therefor.

In Column 13, Line 18, in Claim 5, delete "S"" and insert -- $S"_j,$ --, therefor.